

SECRET

ROUTING AND RECORD SHEET

OS REGISTRY

1-6-REG-CR
17 NOV 1988

SUBJECT: (Optional)

FROM: Edward J. Maloney
Director of Information Technology

EXTENSION

NO.

OIT-1182-88

DATE

TO: (Officer designation, room number, and building)

DATE

RECEIVED

FORWARDED

OFFICER'S
INITIALS

COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)

1. EXDIR
7E12, Hqs.

2.

3. DDS&T
6E45, Hqs.

4.

5. D/OC

6.

7. D/OS ✓

8.

9. D/OIR
2E60, Hqs.

10.

11. C/IMS
1D23, Hqs.

12.

13.

14.

15.

S E C R E T

OIT-1182-88

15 NOV 88

MEMORANDUM FOR: ISB Members

FROM: Edward J. Maloney
Director of Information Technology

SUBJECT: Physical and Architecture Baseline Review [redacted]

1. We believe that the physical and architecture baseline diagrams that were presented at the November 3 - 4 ISB Offsite can be useful to both OIT and its customers as a common frame of reference for future planning. For this reason, OIT plans to publish, in early December, copies of our baseline report for distribution within OIT and to its customers. Before we do so, we would like to ensure the accuracy and completeness of the report. [redacted]

2. Most of the information the ATPS gathered to develop the physical and architecture baselines came from OIT databases and points-of-contact within the directorates. Sometimes available information sources conflicted, causing some of the data to be approximate rather than absolute. Since you are in the best position to know what you have, we would appreciate your review and validation. [redacted]

3. A complete copy of the report is attached. Please review the report, with particular attention to the diagrams for your directorate. Please have any requests for changes coordinated with the following directorate focal points and forward these to [redacted] C/ATPS/OIT, [redacted]

DCI
DO
DI
DS&T
DA and OC

Edward J. Maloney

Attachment:
Baseline Report

DOWNGRADE TO ADMINISTRATIVE-INTERNAL
USE ONLY WHEN SEPARATED FROM ATTACHMENT.

S E C R E T